

Zvonjenje signala na prenosnem vodu

Uporabljen tip kabla:

Karakteristična upornost kabla: $R_k =$

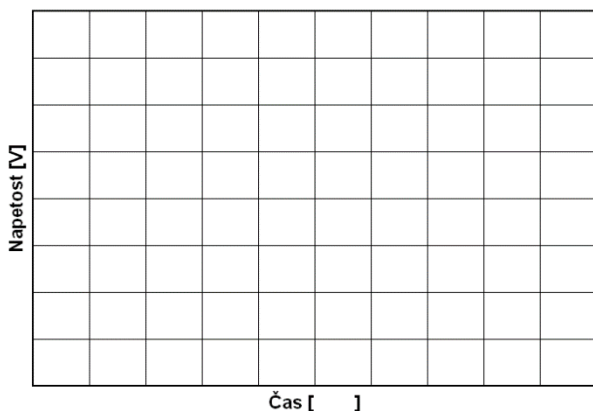
Faktor hitrosti valovanja v kablu: $v/c_0 =$

Odbojnosti različnih upornosti vira in bremena:

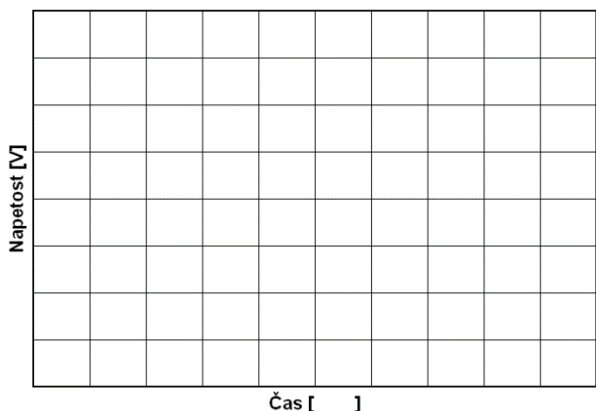
$R_g [\Omega]$	Γ_g	$R_b [\Omega]$	Γ_b
0		0	
50		50	
75		100	
100		∞	

Različni časovni potekti napetosti na strani vira in bremena:

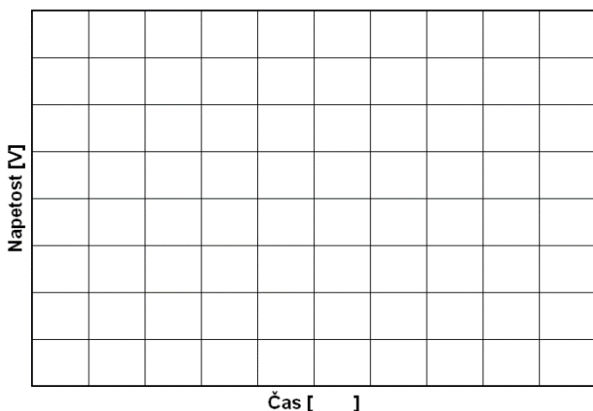
$R_g = \text{K.S.}, R_b = \text{O.S.}$



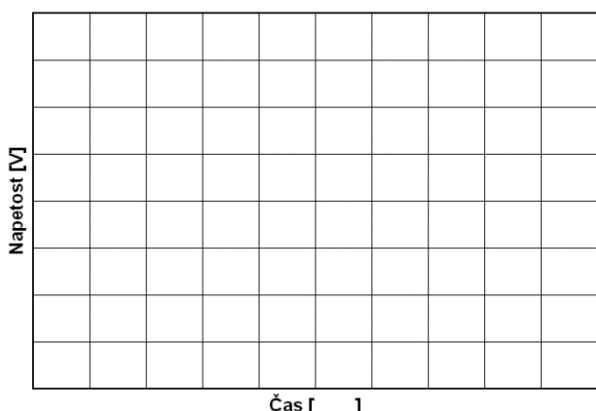
$R_g = \text{K.S.}, R_b = 100 \Omega$



$R_g = \text{K.S.}, R_b = 50 \Omega$



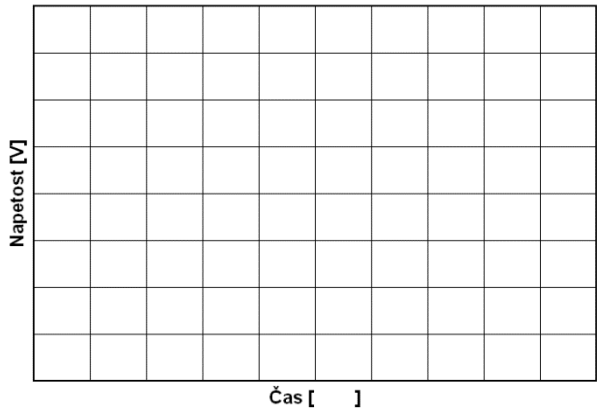
$R_g = \text{K.S.}, R_b = \text{K.S.}$



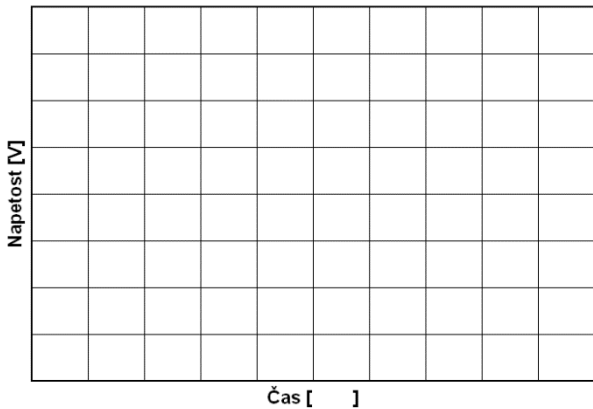


Zvonjenje signala na prenosnem vodu

$$R_g = \underline{\hspace{2cm}}, R_b = \underline{\hspace{2cm}}$$



$$R_g = \underline{\hspace{2cm}}, R_b = \underline{\hspace{2cm}}$$



Prostor za izračun.